## **WEST Search History**

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DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ							
L24	L22 AND fetal cells	23	L24				
L23	L22 AND human fetal cells	0	L23				
L22	L21 AND human	776	L22				
L21	L20 AND fetal	785	L21				
L20	L19 AND cells	1752	L20				
L19	(FK506)	1920	L19				
L18	human fetal cells	57	L18				
DB=USPT,PGPB; PLUR=YES; OP=ADJ							
L17	L16 AND human fetal cells	1	L17				
L16	(424/93.1.CCLS.)	654	L16				
L15	L14 AND human fetal cells	7	L15				
L14	((435/325)!.CCLS.)	9252	L14				
L13	L11 AND telecephalon	0	L13				
L12	L11 AND second trimester human fetal neuronal cells	0	L12				
L11	((424/93.7)!.CCLS.)	746	L11				
L10	L9 AND Adriana.IN.	0	L10				
L9	Zeevi.IN.	31	L9				
L8	Avramut-Mihaela.IN.	0	L8				
L7	L5 AND Christian.IN.	12	L7				
L6	L5 AND Cristian.IN.	0	L6				
L5	Achim.IN.	1102	L5				
L4	Cristian-Achim.IN.	0	L4				
L3	Achim-Christian.IN.	0	L3				
L2	Achim-Cristian.IN.	0	L2				
L1	(Chim-Christian.IN.)	0	L1				

**END OF SEARCH HISTORY** 







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Related Resources Order Documents NLM Gateway TOXNET Consumer Health Clinical Alerts ClinicalTrials.gov	S 🗔 3	Unrelated marrow tra Pediatr Hem	DA, Sandler E, Cl cord blood trans ansplant consort atol Oncol. 2001 Ju 0647 [PubMed - in	splant experi ium. ın;18(4):235-4	ience by 1		Related Article	
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Privacy Policy		mononucle immunosu Transpl Imm	son of the sensi ear cells to the a ppressive agent nunol. 1999 Sep;7(3 8297 [PubMed - in	ntiproliferat s. 3):141-7.	ive effect			wer
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Ourednik V, Ourednik J, Park KI, Teng YD, Aboody KA, Auguste Related Articles, Links

□ 10:	KI, Taylor RM, Tate BA, Snyder EY.	
	Neural stem cells are uniquely suited for cell replacement in the CNS.  Novartis Found Symp. 2000;231:242-62; discussion 262-9, 302-6.  PMID: 11131542 [PubMed - indexed for MEDLINE]	
□11:	Price J, Uwangho D, Peters S, Galloway D, Mellodew K.	Related Articles, Links
	Neurotransplantation in neurodegenerative disease: a su issues in developmental neurobiology. Novartis Found Symp. 2000;231:148-57; discussion 157-65. Revie PMID: 11131536 [PubMed - indexed for MEDLINE]	•
□ 12:	Park KI, Liu S, Flax JD, Nissim S, Stieg PE, Snyder EY.	Related Articles, Links
	Transplantation of neural progenitor and stem cells: dev may suggest new therapies for spinal cord and other CN J Neurotrauma. 1999 Aug;16(8):675-87. Review. PMID: 10511240 [PubMed - indexed for MEDLINE]	
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	The case for neural tissue transplantation as a treatment disease.  Adv Neurol. 1999;80:641-9. Review.  PMID: 10410784 [PubMed - indexed for MEDLINE]	for Parkinson's
□14:	Fink JS.	Related Articles, Links
	Transplantation in Parkinson's disease. Artif Organs. 1997 Nov;21(11):1199-202. Review. PMID: 9384326 [PubMed - indexed for MEDLINE]	•
□ 15:	Mehta V, Spears J. Mendez I.	Related Articles, Links
	Neural transplantation in Parkinson's disease. Can J Neurol Sci. 1997 Nov;24(4):292-301. Review. PMID: 9398975 [PubMed - indexed for MEDLINE]	
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